Natural Avalanche on Miller Ridge, Cooke City

Miller Ridge Cooke City

2/9/2024 Code SS-N-R2-D2-O Elevation 10000 Aspect E Latitude 45.04570 Longitude -109.96600 Notes Riders on 02/11/2024 observed two avalanches on the east side of Miller Ridge. These likely happened a few days prior near the end of a recent storm. From obs: "Natural avalanches observed on east facing aspect of Miller Ridge on 2/11. Larger avalanche propagated widely on the north end of the ridge around 10,000 ft. Smaller avalanche further south on the ridge as well." Number of slides Number caught Number buried Avalanche Type Soft slab avalanche Trigger Natural trigger R size 2 D size **Bed Surface** O - Old snow Problem Type Persistent Weak Layer **Images** Natural avalanche on Miller Mtn. Small Natural Avalanche on Miller Ridge (E facing slope) Natural Avalanche on Miller Ridge (E facing slope) Snow Observation Source

Natural Avalanche on Miller Ridge (E facing slope)

Slab Thickness units

centimeters
Single / Multiple / Red Flag
Multiple Avalanches
Advisory Year
23-24